

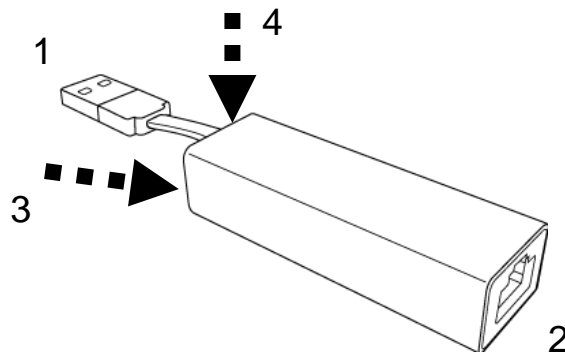
# Quick Installation Guide

## Travel Router SKINNY

Thank you for purchasing this mini Travel Router.

Be familiar with this device:

1. USB Cable and connector
2. LAN port (RJ45 Ethernet port)
3. WPS/Reset button (Press to activate WPS pairing mode or Reset to factory default)
4. LED indicator



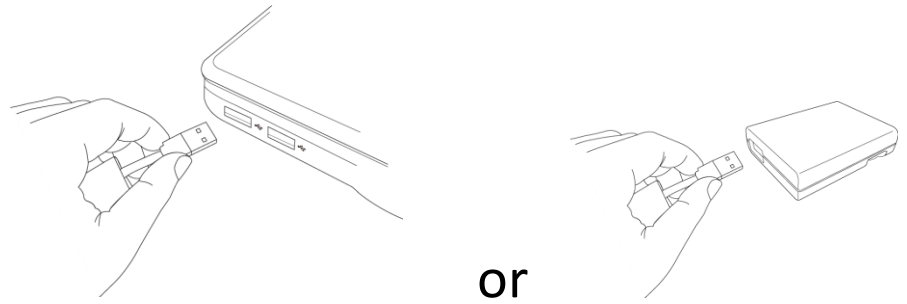
*LED status:*

LED	Color	LED Status	Description
Internet	Blue	Blinking	System is under booting up. Or device ready for "Reset to factory default".
		Steady On	Successfully connect to internet (On internet)
		Off	No internet connection
WPS	Green	Steady ON	When WPS connection is successful, turn on for 5 minutes.
		Blinking	WPS is in progress, blinking (0.2 second on, 0.1 second off) for 2 minutes (waiting for WPS connection)
		Quick blinking	WPS error, blinking (0.1 second on, 0.1 second off)
		off	No power/No WPS in progress

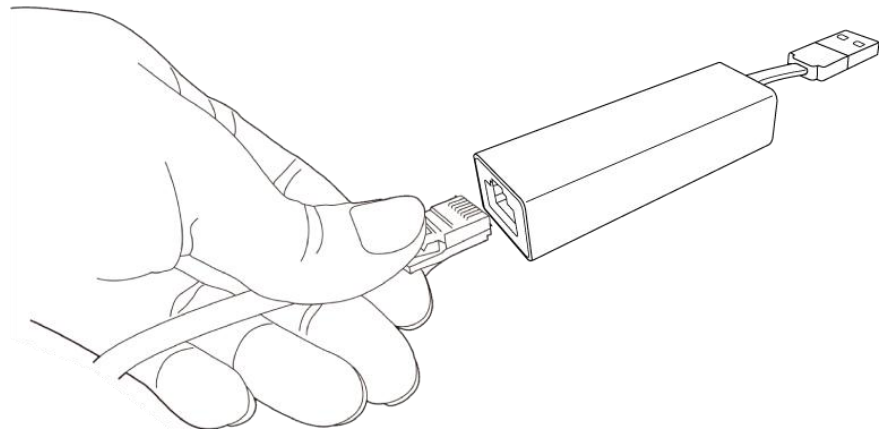
## Quick Installation:

Before you can use this Travel Router to access Internet, ***please make sure your computer is set to DHCP client (obtain IP automatically from DHCP server) and follow the following steps to setup this Travel Router device.***

Insert the USB cable of Travel Router into an available USB port on your computer or USB power adapter.



Insert LAN cable into LAN port of Travel Router, to connect Travel Router to LAN connection (ISP, or home / hotel / corporate network with DHCP enabled).



Please wait 2 minutes for device booting up, the blue LED is blinking. After blue LED turn off, connecting your computer to Travel Router through wireless connection by searching the available wireless network. Searching for '6258GNLxxxx' access point, **where 'xxxx' is the last 4 digit of Travel Router's MAC address, like '6258GNL9672' in the example on the right.**

When '6258GNLxxxx' access point is found, click to select it and then click 'Connect' to establish connection.



**TIP: The default SSID of this Travel Router can be found on the sticker labeled on the side of Travel Router.**

Next, input password and then click 'OK'. Default password is '**62586258**' as shown on the right. Please note that you have to enter correct password if you changed it.

If the password you entered is wrong, you'll be asked to input password again.

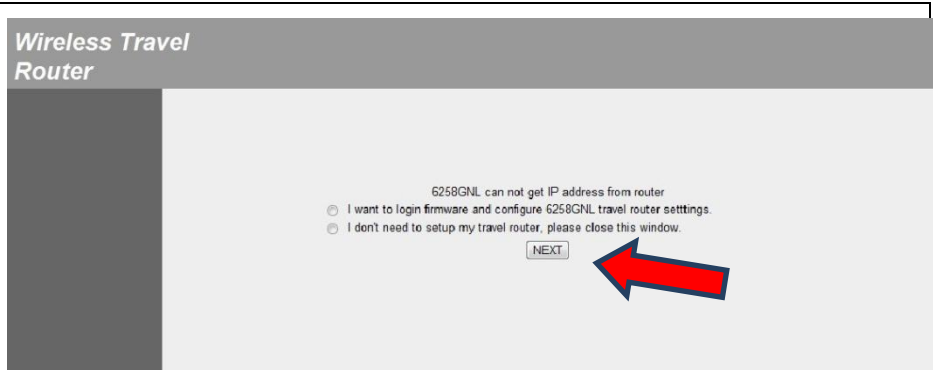


**Congratuations! You should be able to access Internet now if the LAN cable you connected to Travel Router is Internet-accessible. You can open web browser and go to website you wish to go.**

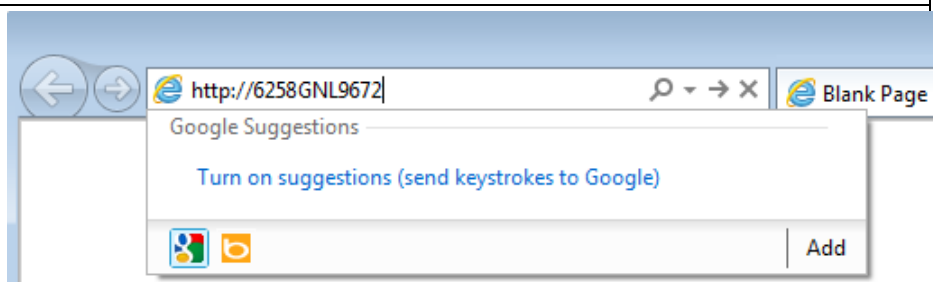
**If not, your broswer will be forwarded to Travel Router's firmware setup page (see next page for troubleshooting).**

## Login Web UI:

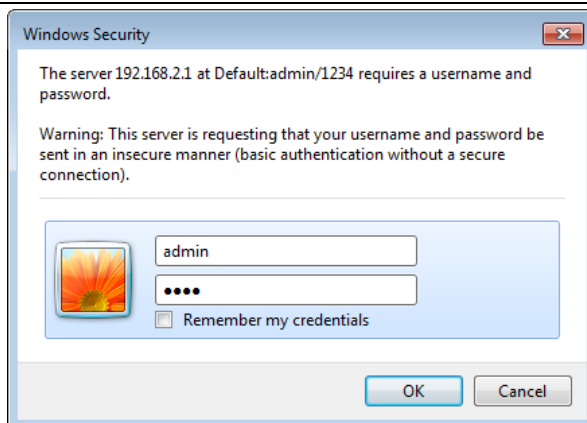
After wireless connection is successfully linked to this Travel Router but you see this page when you try to access internet, it means internet connection has a problem. (Blue LED of Travel Router is off). You can select to login Router firmware to setup it or select another to close message window. After your selection, click 'Next' to continue.



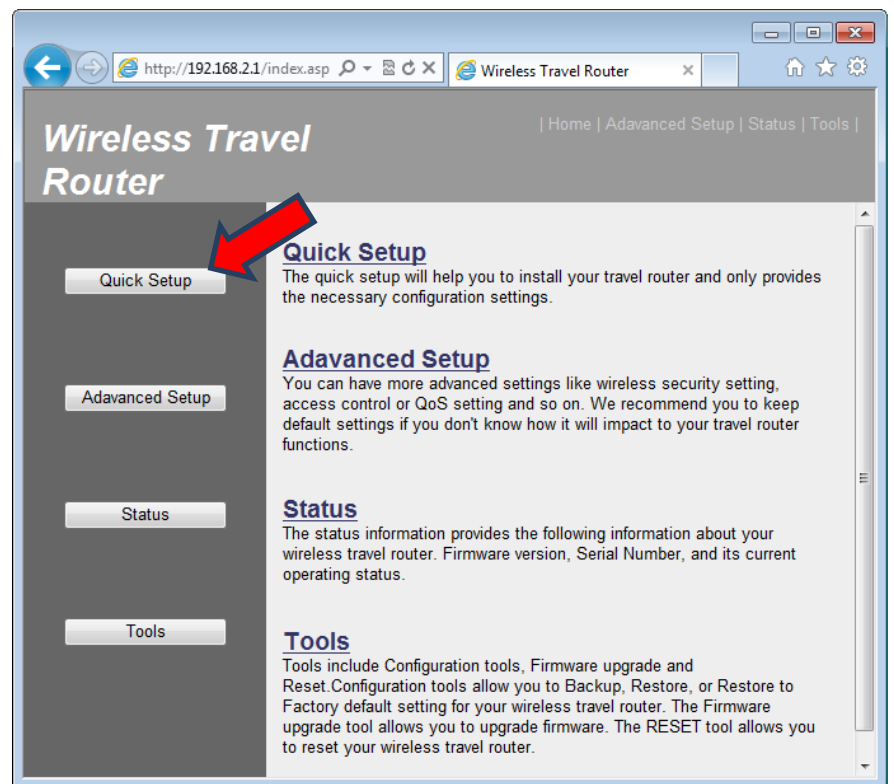
**Note:**  
Anytime you want to setup Travel Router, type the default SSID of Travel Router in address bar of web browser like shown on the right.  
Default SSID Example  
<http://6258GNL9672> (found it on the sticker label, the last 4 digits is different on each device)



When you are prompted to input username and password, input default '**admin**' as username and '**1234**' as password, and then click 'OK' to continue.



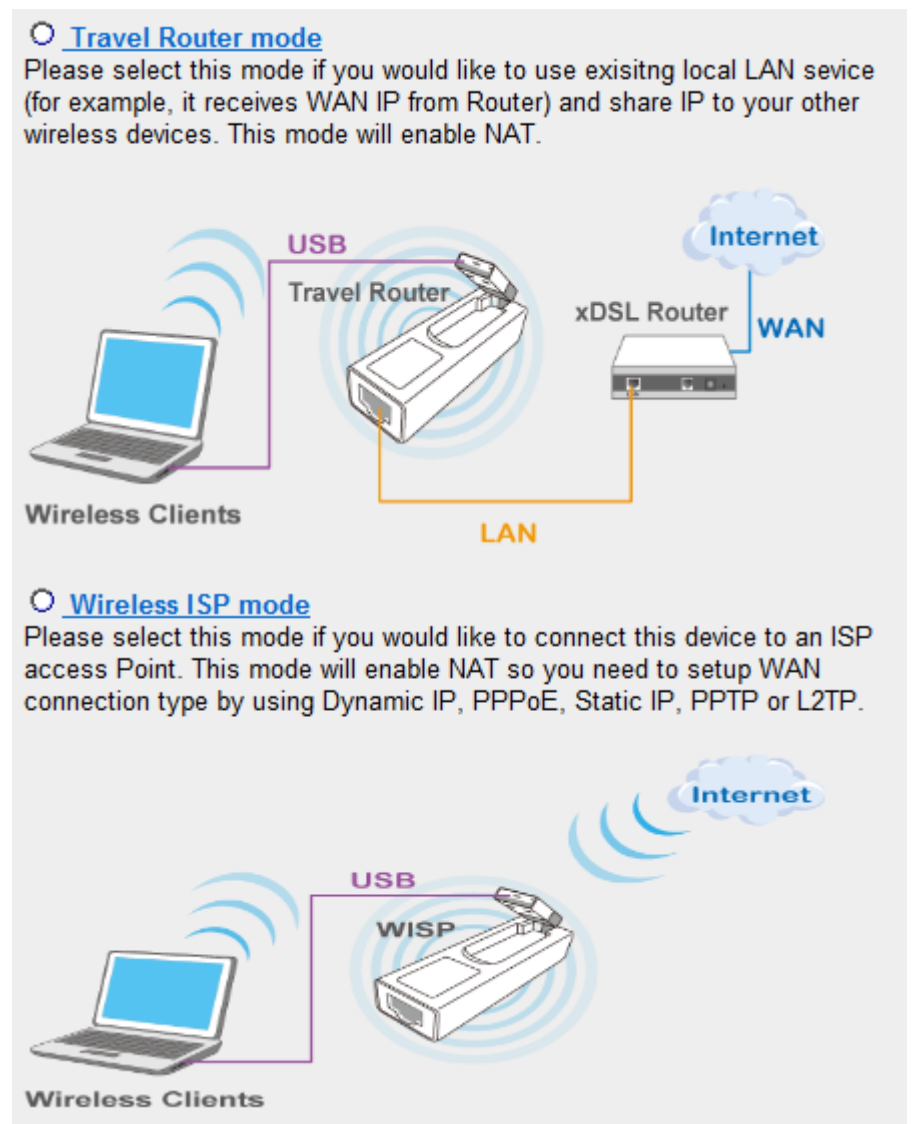
Click 'Quick Setup'



Please select working mode of this travel router:

**Travel router mode:** This travel router will connect to Internet by **wired network**, and client uses wireless connection to access Internet.

**Wireless ISP mode:** This travel router will connect to Internet by **wireless network**, and client also uses wireless connection to access Internet.



# Travel Router Mode:

Please setup wireless security of this Travel Router here if you want to change.

Or you can use default value and click 'NEXT' button to continue.

## Basic Settings

This is basic setting for your wireless security, you can use the default setting or change it if you want to use other security key.

SSID :	6258GNL9672
Channel Number :	Auto
Encryption :	WPA pre-shared key
WPA Unicast Cipher Suite :	<input type="radio"/> WPA(TKIP) <input type="radio"/> WPA2(AES) <input checked="" type="radio"/> WPA2 Mixed
Pre-shared Key Format :	Passphrase
Pre-shared Key :	62586258

[NEXT](#) [BACK](#)

**SSID:** Input the Service-Set Identifier (a name used to identify this device for wireless network) here, you can use any words which will help you to identify your own Travel Router. When you change this SSID, you must reconnect your computer to new SSID of Travel Router through wireless connection by searching the available wireless network

**Channel Number:** Select wireless channel number, or you can select 'Auto' and Travel Router will select a channel for you automatically.

**Encryption:** Select wireless encryption mode:

**Disable:** No security at all, everyone can establish connection.

**WEP:** WEP encryption, less security and more compatibility.

**WPA pre-shared key:** WPA encryption, safer encryption.

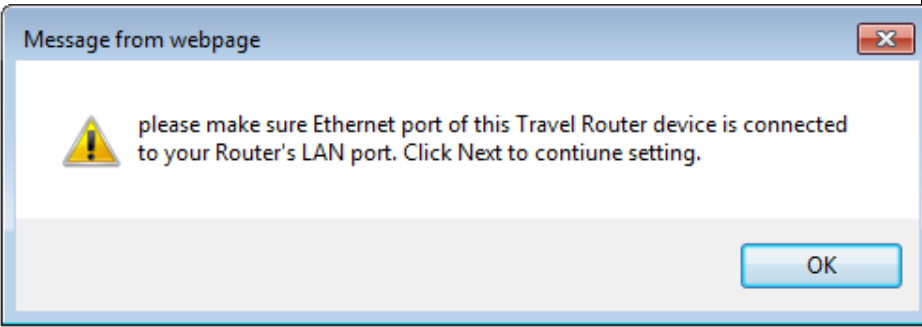


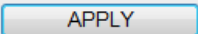
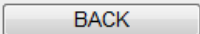
**WPA RADIUS:** Select this option only when you have RADIUS server.

**When you select WEP encryption:**

Please select key length (64 or 128-bit) and key format (ASCII or Hex), select Default Tx Key (Select 'Key 1' in most cases), and then input encryption key characters in 'Encryption Key' field (If you select 'Hex' key format, only use number 0-9 and alphabet A-F).

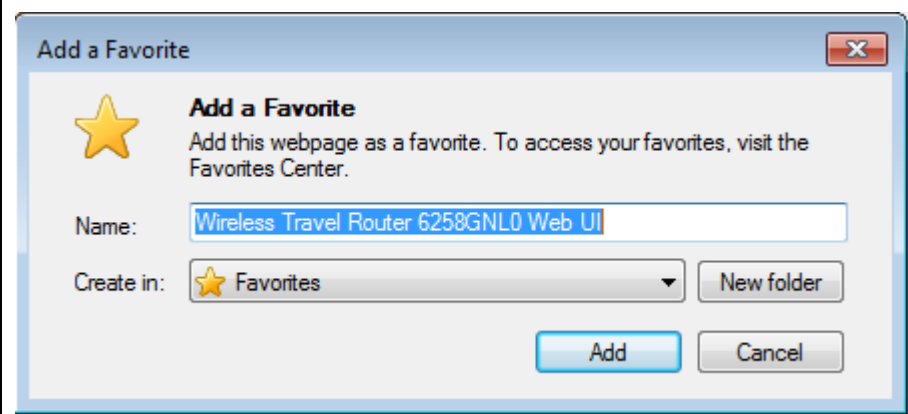
**When you select WPA pre-shared key encryption:**

Please select one WPA Unicast Cipher Suite. WPA(TKIP) for more compatibility and WPA2/WPA2 Mixed for more

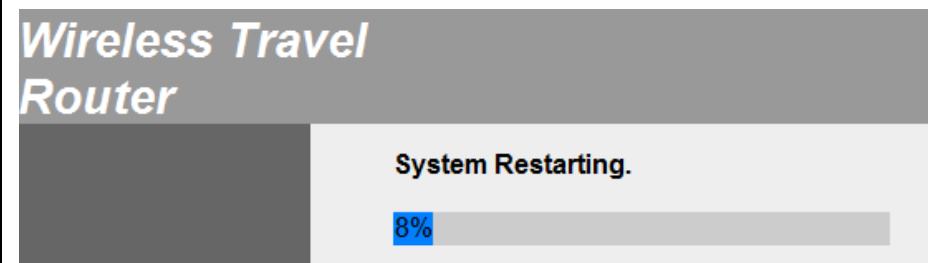
	<p>security, and then select Pre-shared Key Format (Passphrase or Hex characters), and then input passphrase characters in 'Pre-shared Key' field.</p> <p>When you're ready, click 'NEXT' button.</p>								
<p>If you see this message, please use Ethernet cable to connect the LAN port of Travel Router and Internet gateway (i.e. the network device provided by your ISP, or the network port of your home, company, or hotel)</p>									
<p>Next, system will start verifying internet connection, please be patient.</p>	<p>detecting Internet connection, it will take few minutes, please wait for a while.</p> 								
<p>This message indicates Internet connection has been confirmed, please click 'NEXT' button to continue.</p> <p>Or shows failed connection, you should click 'BACK' button to redo previous settings.</p>	<p>Your internet connection is successful. You can click NEXT button to continue settings.</p> 								
<p>Recommend you to add the firmware web address of this Travel Router for future use, please select 'Yes' to add bookmark (Other browser than IE and Firefox, please copy URL and save it to your bookmark).</p> <p>You can also recheck these basic settings of Travel Router. Click 'Apply' when everything's ok, or click 'BACK' to go back to previous setup page.</p>	<p><b>Setting Information</b></p> <p>Please save this firmware URL <a href="http://6258GNL0">http://6258GNL0</a> to your bookmark, we recommend you to save it for quick access to the web setting page next time. (Supports IE and Firefox only. Please add this URL to your bookmark manually if you use other browsers)</p> <p><input checked="" type="radio"/> Yes <input type="radio"/> No</p> <p>Please confirm all your settings then click Apply button to take effect.</p> <table><tr><td>Mode :</td><td>Travel Router mode</td></tr><tr><td>WAN TYPE :</td><td>Dynamic IP connect</td></tr><tr><td>Wireless Security :</td><td>WPA2 Mixed</td></tr><tr><td>Wireless Key :</td><td>62586258</td></tr></table> <p> </p>	Mode :	Travel Router mode	WAN TYPE :	Dynamic IP connect	Wireless Security :	WPA2 Mixed	Wireless Key :	62586258
Mode :	Travel Router mode								
WAN TYPE :	Dynamic IP connect								
Wireless Security :	WPA2 Mixed								
Wireless Key :	62586258								

If you select 'Yes' in last step to add bookmark, you can define the name of bookmark here. Click 'Add' to add bookmark or 'Cancel' to abort.

(Recommend you to add it)



Please be patient while Travel Router is applying new settings.



Congratulations! The Quick Setup is completely done, now you can start to enjoy this travel router.



# Wireless ISP Mode

Travel Router will perform wireless site survey. Please check the list and see if the access point(Wireless ISP) you wish to connect is listed here. If not, please click ‘Refresh’ button and / or move Travel Router closer to access point you wish to connect.

In most cases you only have to select an access point and Travel Router will detect encryption type for you, you only have to input the correct WEP key or WPA passphrase of your access point. Click ‘NEXT’ button to continue.

Next, system will start verifying wireless key and connection between Travel Router and WISP device within 2 minutes, please be patient when you see this message.

This message indicates that WEP/WPA key is verified. Otherwise, you have to recheck WEP/WPA key you input in last step.

Click ‘NEXT’ to continue.

### WISP

In this mode, all ethernet ports are bridged together and the wireless client will connect to ISP access point. The NAT is enabled and PCs in ethernet ports share the same IP to ISP through wireless LAN. You must set the wireless to client mode first and connect to the ISP AP in Site-Survey page. The connection type can be setup in WAN page by using PPPOE, DHCP client, PPTP client or static IP.

Select	SSID	BSSID	Band	Channel	Type	Encryption	Signal
<input type="radio"/>	karen661215	00:16:01:af:85:07	(B+G)	7	AP	WPA-PSK	48
<input type="radio"/>	nicehouse	00:26:5a:40:d7:30	(B+G+N)	11	AP	WPA-PSK/WPA2-PSK	48
<input type="radio"/>	vx_ap	00:0e:2e:44:69:c5	(B+G)	8	AP	WPA2-PSK	38
<input type="radio"/>	wawa	00:26:5a:c6:36:d7	(B+G+N)	1	AP	WEP	26
<input type="radio"/>	AN-I	00:16:01:c7:d6:e7	(B+G)	2	AP	WEP	26
<input type="radio"/>	ZyXEL-123	00:19:cb:06:7f:b3	(B+G)	6	AP	WPA-PSK	26

• Basic Settings

Encryption : 

Disable

☐ Setup manually

Refresh

NEXT

BACK

If the SSID of the access point you wish to connect is hidden, check ‘Setup manually’ box and input access point’s parameters manually.

☒ Setup manually

SSID :

Channel Number :

Encryption :

Disable

Key is verifying, please wait for result within 20 seconds



Success

key is correct, please click Next button to continue.

NEXT

Please input the wireless security settings for your wireless client here or you can use all default values without change. Then click 'Apply' button.

(Refer to 'Security Setting' in 'Travel Router Mode')

### Security Setting

Security setting for your wireless clients. Turn on WEP or WPA by using Encryption Keys could prevent a unauthorized access to your wireless network.

SSID :	6258GNL9672
Encryption :	WPA pre-shared key ▾
WPA Unicast Cipher Suite :	<input type="radio"/> WPA(TKIP) <input type="radio"/> WPA2(AES) <input checked="" type="radio"/> WPA2 Mixed
Pre-shared Key Format :	Passphrase ▾
Pre-shared Key :	62586258
<div>APPLY</div> <div>BACK</div>	

In the last step of Quick Setup, you can recheck all settings and select to add web address of this Travel Router for future use, please select 'Yes' to add bookmark (IE and Firefox only). Click 'Apply' when everything's ok, or click 'BACK' to go back to previous setup page.

### Setting Information

Please save this firmware URL <http://6258GNL0> to your bookmark, we recommend you to save it for quick access to the web setting page next time.  
(Supports IE and Firefox only. Please add this URL to your bookmark manually if you use other browsers)

- ☒ Yes  
☐ No


Please confirm all your settings then click Apply button to take effect.

Mode :	Travel Router mode
WAN TYPE :	Dynamic IP connect
Wireless Security :	WPA2 Mixed
Wireless Key :	62586258
<div>APPLY</div> <div>BACK</div>	

If you select 'Yes' in last step, you can define the name of bookmark here. Click 'Add' to add bookmark or 'Cancel' to abort.


(Other than IE/Firefox, it will pop up a message for asking to add bookmark manually)

Add a Favorite

**Add a Favorite**  
Add this webpage as a favorite. To access your favorites, visit the Favorites Center.

Name:

Create in: 

 Favorites ▾

New folder

Add

Cancel

Please be patient while Travel Router is applying new settings.

## Wireless Travel Router

System Restarting.

8%

Congratulations! The Quick Setup is completely done, now you can start to enjoy this travel router. If your WISP requires WAN setting, please login firmware and go to advanced setup page for more settings.

### Note:

If you want to reset device to factory default, please hold on '**WPS**' button for 10 seconds until '**Internet**' blue LED blinking, you can release button then device will start to reset.

For instructions of advanced settings, please refer to user manual in supplied CD-ROM.